Insp. No: 2018 02061	139-01 Inspector(s): Danch	e + Graler
Insp. Date: 2617	Insp. Time: 11:39an	
<u> Infor</u>	mation for Facility Where Inspection Occurred	
Facility Name:	Facility Type: 630	varobolice
	POC: Wics	
Address 2:	POC Title: Chief	
City/State: Long Such, a	Zip: Gov.10	
CBP POC: ATTENGED	CBP Phone:	
	porter Information (from Entry Documents)	91AR-02900710
Company or Name: HUSUN Motors	COCA USA Entry No: 4 A A - 0	2898633 9AP-02900128
Address: 310E. Vinge	Sity On se Importer No:	(Perra)
Address 2:	De Entry Date: 1/30 (18	(Jarra)
City: Mekinney	Quantity (engine family): 738 (1+HS	MY. 196121
language and a page of the same of the sam	Quantity (model): 338 (CT2	104-EX)
Importer POC: Chris Hunter	Phone:	
on wor but not less	Box Information	The second of th
VIN ESN:	MFG on Box: Cobenan PowerSport	5
Model indicated: CT 2004 - EX M	Date of MFG: Other Info on	box:
19 or 50 State Certified: 49 50 NR	Power: hp kw Displacement	t: ☐ cc ☐ d ☐ litter
22 _ 7.4	ECI Information	the second section of the second seco
Label Present: NY N 196	MFG on ECI: Chongs and	Harrison Singer A
Engine Family: LINS N.C. 1940	Certificate Holder on ECI: Lann Make	Convice Time
Tap. Emissions Family: 14454 PM FOR	49 or 50 State	Certified: 49 X50 Run 17
Date of MFG:	Emission Control Devices Listed: TWC	andustral
Tune-up Specs Listed: Y N	ower: hp kw Displacement:	190 Dac di liter . CTD
oes ECI Contain an Exhaust Compliance State	ment: 🔯 Y 🗌 N 💮 MY Standards in Exh. Complianc	e Statement:
Does ECI Contain an Evap. Compliance State	ment: Y 🔲 N MY Standards in Evap. Complianc	e Statement:
Can ECI label be removed without destre	cying: Y Y <- If yes, document with photos	Type of Fuel:
ECI Notes:		
7 1 1/1/ 050	- 91	
A CWG FROM LACE HADO	Visual Inspection Information	
Headlight(\$): ☑Y ☐ N Furn Signal: ☐ Y		/Brake Light: ☐ Y ☑ N
Model name: TOMOU-IEX E	Khaust Emission Control Devices Observed	10 1
Fuel Tank Material: Motor	Removable Hang-tag (MFG, model/engine, normalize	ed emission rate): Y X N
Fuel lines marked:	Running loss line observed (gasoli	ne engines only)?
Unless there is an obvious compil	Crankcase vented once issue, the following measurements only need to be com	
Fuel tank size:	The source of the John Wing measurements only need to be com	pleted if time permits.
Fuel hose Dia. (inner):	gal L. Fuel hose length (fuel tank to cut-off) in mm Fuel hose length (cut-off to engine)	
Fuel hose Dia. (outer):	in mm Total fuel hose length	
Observed PN Ge	rtified-PN Observe	
Fuel Tank:	Muffler/Catalyst: 8346/11	ed PN Certified PN
Carburetor: DIG ((80 (140))	Fuel Injector:	
Throttle Body	Antake Assembly/Filter:	
Other:	Oxygen Sensor: Spark Plug:	
Visual - Hhan - On Car	apuin : lug.	
Inspection		
Notes: - Gras Cap fors	of have a whain corrector	
	or rule a than Corrector	
	A STATE OF THE STA	

TRIPODOER APRIT CERICITIS IN CO. 1

		STARTING CONTRACTOR STATE OF S	
	1 0	Manual Information	1211 11-1-1/2
Listed Model(s):		Vehicle/Equipment We	
Emissions Warranty? If Ye Min. Warranty under Regs	4	Rated Power	
· · -	. (arter hisp.).		
Engine Displacement:	1910 00	Type of	Fuel: 00 (e.g., 91 octane, ULSD)
		uretor Inspection	
	/F mixture screw inspection should be co	1	using hand tools only).
	Marking, Manufacturer , logo, num!		The second secon
air/ruei mixture screw au	justable on vehicle (check for all SI	engines is	Musting it
	If so, describe the range of ad	5V A3	gusting it.
Tools needed to adj		Time req	uired:
Tools needed to remo		Time req	
	ot jet, and jet needle inspection should b		
Tools no	eeded to access the main jet, pilot	jet, jet needle:	
Time required to adjust je	et needle: No	o. of positions:	Markings:
Time required to remove	main jet:	Time to install:	Markings:
Time required to remove	pilot jet:	Time to install:	Markings:
Carb.			
Inspection			
Notes:		The same of the sa	
	Certification	n Application Information	
Cert. Holder/Importer:	VISUA Molloss Corn 1	MFG: Him	1 Motors Corp USA
Regulatory Category:	The state of the s	tory Sub-Category:	- Colored Top (2)
Engine Family:		Cert. Date Range: 4/10	=/// = 13/21/10
MAN DE LA COLUMN TO LA COLUMN T			7110 10131114
Evap./Perm/Family	SNPMECAL ALL EXIT	aust Emission Control Devices	
Carb. adjustments:	7 - F - F - 12	If plastic fuel tank, is	·
19 or 50 State Certified:		Running loss line (gasoline	
Rated Power:	hp kW Rated Power RP	M: Displace	ement:) 4 6 🔀 oc 🗌 di 🗍 litter
	Ins	pection Summary	
Evidence taken (indi	cate how it was marked):	MUSICH SUCHEN M	orkal ul VIEN
		1000	
Areas of Concern:			
Inspec	ction photo numbers: 1289	4 - 2945	(Naghan's Campra
Additional Inspection/an			C. VALVAN, J. LANGER
Inspectors:	DVD	Photogr	apher: Oandac
~	Inspector Signature:	15-6-16	Date: 2/22/26/8
	ACCUSATION	idance for Inspectors:	
Inspector should obtain copies of	f the following when conducting inspections		
•	Tr. 10 -	Bill of lading • VIN list	 EPA declaration form (3520)
Inspector should obtain the folio		the least the week	
	is contained in (include close-up photos of la include any labels, mode! names, or trade n		
· -	nodel/engine, normalized emission rate)	180	
Emission control label			
 Engine serial number engrave 			
-	ed on engine and/or VIN engraved on frame		
Owner's manual - front page,	ed on engine and/or VIN engraved on frame , specification table, emissions warranty stal aphs of part numbers for each if possible):		
 Owner's manual - front page, As equipped (obtain photogro Carburetor - include A/F m 	, specification table, emissions warranty stal aphs of part numbers for each if possible): ixture screw (if carbureted)	o Throttle body (if fuel inject	
 Owner's manual - front page. As equipped (obtain photogro Carburetor - include A/F mo Exhaust system (include m 	, specification table, emissions warranty stal aphs of part numbers for each if possible): ixture screw (if carbureted) uffler or any bulges in exhaust pipe)	o Throttle body (if fuel inject o Oxygen Sensor (if fuel injec	ted) o Fuel tank
Owner's manual - front page. As equipped (obtain photogr o Carburetor - include A/F m o Exhaust system (include m o Crankcase ventilation system)	, specification table, emissions warranty stal aphs of part numbers for each if possible): ixture screw (if carbureted) uffler or any bulges in exhaust pipe)	o Throttle body (if fuel inject	
Owner's manual - front page. As equipped (obtain photogr o Carburetor - include A/F m o Exhaust system (include m o Crankcase ventilation system) Possible ECDs:	, specification table, emissions warranty stat aphs of part numbers for each if possible): ixture screw (if carbureted) uffler or any bulges in exhaust pipe) em	o Throttle body (if fuel inject o Oxygen Sensor (if fuel injec o PAIR	o Fuel tank o Running loss line
Owner's manual - front page. As equipped (obtain photogr o Carburetor - include A/F m o Exhaust system (include m o Crankcase ventilation system)	, specification table, emissions warranty stal aphs of part numbers for each if possible): ixture screw (if carbureted) uffler or any bulges in exhaust pipe)	o Throttle body (if fuel inject o Oxygen Sensor (if fuel injec	ted) o Fuel tank